## Models Currently Used or Planned for Use in the Mokelumne-Cosumnes Watershed Area

Model	Entity	Study/Geographic Area
Bay-Delta Model in		
Sausalito	ACOE	
UNET	ACOE	Comp. Study/ Sacto. River
UNET	ACOE	Comp. Study/ SJ River
UNET	ACOE	Mok./Cos. Feasibility Study
	Ensign &	
NETWORK (modified	Buckley for	
DWOPER)	CALFED	North Delta Improvements Group
	CALFED, USBR,	
CALSIM	DWR	In development
HMS Models (Windows		
HEC1)	ACOE	Comp. Study-SJ/Sac Rivers
HEC5	ACOE	Comp. Study-SJ/Sac Rivers
	Ensign &	
NETWORK (modified	Buckley for Sac	Sacramento County Planning
DWOPER)	County	Efforts
FLDWAV (DWOPER)	MBK	Available (No study currently using)
		Regulatory Tool in the Yolo Bypass/
RMA2	ACOE	Comp. Study
UNET	MBK	Vernalis to Stewart Tract
WSPRO	USGS	FEMA Hazard Study/ Cosumnes
Phil Williams flow		
accounting model	TNC	
Sediment Process		
model	UC Davis	
DWRSIM	DWR	
DSM2	DWR	